$$M-C-Y-(C)_n-ONO_2$$
(IA)

where:

A and B are chosen from [among] hydrogen, linear or branched, substituted or non substituted alkyl chains, M is chosen from [among]:

where R is chosen from [among]:-

Y is chosen among oxygen, NH, NR₁, where R₁ is a linear or branched alkyl group, and n is an integer from [comprised between] 1 and 10.